

PATENT ABSTRACTS OF JAPAN

(11) Publication number:

2000200980 A

(43) Date of publication of application: 18.07.2000

(51) Int. CI

H05K 5/03

(21) Application number:

11375522

(22) Date of filing:

28.12.1999

(30) Priority:

30.12.1998 FI 98 982837

(72) Inventor:

(71) Applicant: **NOKIA MOBILE PHONES LTD**

LEHTINIEMI REIJO

PALDANIUS JUHA

(54) ELECTRONIC APPARATUS AND COVER THEREFOR AND MANUFACTURE FOR **COVER THEREFOR**

(57) Abstract:

PROBLEM TO BE SOLVED: To visually display use of electronic apparatus based on temperature change.

SOLUTION: A cover of a hand-held mobile telephone system (MS) is coated with a liquid crystal discoloring incidentally to change in temperatures, i.e., a thermal chrome liquid crystal TLC, or is mixed so as to contain a liquid crystal. As the thermal chrome liquid crystal discolors reversibly or irreversibly in the range of several different discoloring temperatures, it can be used. If temperatures change, a part of a cover C including the TLC discolors, and a pattern A1 in response to a thermal slope is formed. The discoloring displays both heating from externally to a mobile telephone, and heating by internal energy consumption of the mobile telephone. Accordingly, slowly vanishing traces by depressing keys are left behind together with the discoloring, or a use time of the remainder of a battery to be used as a power source of the mobile telephone can

indirectly be displayed, based on heating attributed to a load to the power source.

COPYRIGHT: (C)2000, JPO



